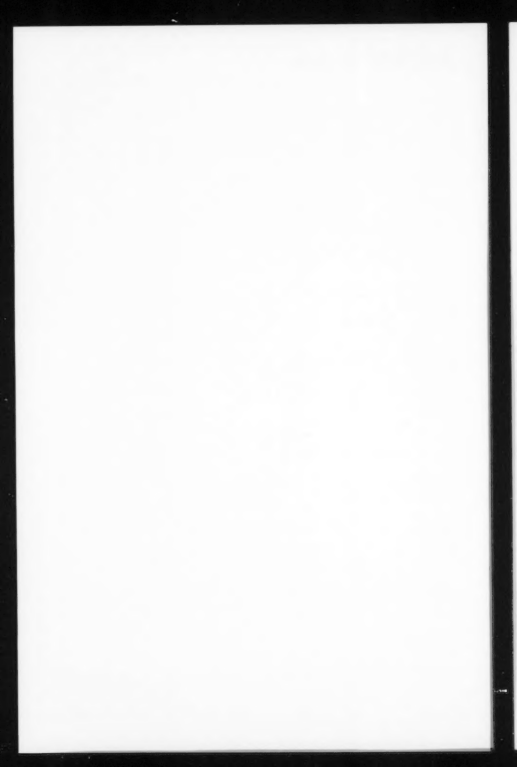
- Akers,R.P. 191 Allen,S. 801 Amouroux,R. 555 Ayya,N. 245 Azen,E.A. 391
- Bell, G. 801 Benignus, V.A. 417 Berglund, B. 291 Bignetti, E. 169 Birch, G.G. 151 Borg, G. 493 Boughter, J.D., Jr 391,427 Brand, J.G. 381,451 Brinkmeier, W.G. 79 Brouwer, J.N. 325 Brunjes, P.C. 729 Bryant, B.P. 381
- Cain, W.S. 481 Capeless, C.G. 391,427 Chastrette, M. 555 Cupchick, G.C. 519
- de los Santos,H.C. 461 De Kramer,J.J. 543 Derby,C.D. 307 Dubois,G.E. 325
- Eidelman, A.I. 225 Evans, W.J. 61
- Farley, L.G. 507 Fine-Levy, J.B. 307 Fortunato, H. 79 Frank, M.E. 179 Frank, R.A. 461 Frijters, J.E.R. 127
- Gannon, K.S. 391 Geelhoed, E.N. 119 Getz, W.M. 191 Gillmore, R. 801 Glaser, D. 325 Glendinning, J.I. 1 Graziadei, P.P.C. 169 Green, B.G. 435 Green, S.J. 461 Grolli, S. 169
- Hamburger, R. 779 Harada, S. 37 Harder, D.B. 391,427 Hellekant, G. 325

- Hendrix,D.V. 347 Herz,R.S. 519 Hettinger,T.P. 179 Hirono,S. 573 Howgate,P. 119 Hudson,R. 403 Hummel,C. 13 Hummel,T. 13,233
- Ishii,R. 365,801 Ishimaru,T. 261
- Johnson, L.C. 381
  - Kaitz,M. 225 Kalinoski,D.L. 381 Karaman,H. 795 Karg,G. 543 Kemp,S.E. 151 Kendal-Reed,M. 765 Kennedy,L.M. 461 Kent,P.F. 583 Klemm,W.R. 347 Knasko,S.C. 27 Kobal,G. 13,233 Koch,U.T. 543 Konosu,S. 811 Kroeze,J.H.A. 53 Kurihara,K. 811
  - Laing,D. 801 Laing,D.G. 337 Laska,M. 403 Lawless,H.T. 245 Linschoten,M.R.I. 53 Liu,Q. 573 Lutes,S.D. 347
  - MacLeod, P. 337 MacRae, A.W. 119 Maggio, J. C. 391 Marks, L.E. 493 McDaniel, M.R. 273 Milli, R. 543 Mize, S.J. S. 461 Monti-Graziadei, A.G. 169 Moriguchi, I. 573 Mozell, M.M. 583 Murphy, S.J. 583
  - Nordin,S. 291
  - O'Mahony, M. 365 Oliver, S.D. 529

- Pauli, E. 13 Perl, E. 779 Polak, E. H. 23,481 Pongolini, S. 169 Prah, J. D. 417 Prescott, J. 801 Provasi, J. 23
- Ramoni,R. 169 Rawcliffe,T. 119 Rehnberg,B.G. 179 Ricketts-Foot,D.A. 451 Rognon,C. 555 Rubico,S.M. 273
- Sauer, A.E. 543 Sauvegrain, P. 555 Schifferstein, H.N.J. 127 Shay, U. 779 Silver, W.L. 507 Smith, D.V. 37 Smith, J.C. 211 Spielman, A.I. 451 Starr, A. 61 Steiner, J.E. 779
- Tekin, A.R. 795 Thaw, A.K. 211
- Ugawa, T. 811
- van der Wel,H. 325 Van Toller,S. 233,765
- Wang, C.-S. 169 Warrenburg, S. 347 Weldon, P.J. 79 Westerlund, J. 493 Whitehead, M.C. 529 Whitney, G. 391,427
- Yamaguchi, S. 365 Yamazaki, K. 801 Yoshida, M. 801 Yoshii, F. 573



# Amino acids

taste, intensity/time study 151

#### Aspartame

taste, phylogenetic implications, primates 325

## Basal cells

nasal mucosa, marker protein, bovine 169

# Behavioral discrimination

binary mixtures, mixture interactions, stimulus intensity, lobster 307

#### Benzenoid

musk, three-dimensional structure model, computer graphics 573

# Brain mapping (BEAM)

EEG, olfactory perception, food odours, human infant 765

## Ca2+

olfactory mucosa, olfaction, electroolfactogram, frog 261

# Carbonation

temperature, CO<sub>2</sub>, irritation, sensation quality, pain, psychophysics 435

# Chemosensory evoked potentials

olfactory, pain, emotion, lateralisation 233

# Conditioned suppression

taste, thresholds, rat 211

# Dementia

olfaction, Alzheimer's disease, taste, behavioral stereotypes 779

# EEG

brain mapping (BEAM), olfactory perception, food odours, human infant 765 odor, responses, human 347

## Electroantennogram

Lobesia botrana, pheromone application, field measurement, mating disruption 543

# Free-choice profiling

taste, sensory, acids, sourness 273

# Greater superficial petrosal nerve

taste, receptors, soft palate, hamster 37

# Gular pumping

responses, meat scents, American alligators 79

# Gymnema sylvestre

sweetener, effects 461

#### Hameton

taste, buds, denervation, fungiform 529

# HCI

quinine, NaCl, comparative investigation 127

## Hedonic responses

taste solutions, cross cultural study, Japanese, Australians 801

#### Human

odor, discrimination, ability 403 odor, memory, emotion, sex differences, orienting set 519 taste, discriminability, Japanese, Americans

# Human gustatory response

amino acids, NaCl, sodium phosphate, sweetness 811

## Lobesia botrana

electroantennogram, pheromone application, field measurement, mating disruption 543

#### Mice

polygenic, determination, quinine aversion 427 SOA, intermediate sensitivity 391

#### Musk

benzenoid, three-dimensional structure model, computer graphics 573

### NaCl

quinine, HCl, comparative investigation 127

## Nasal mucosa

basal cells, marker protein, bovine 169

# Nasal trigeminal nerve

rat, chemical stimulation, responses, self-/cross adaptation 507

# Odor

chirality, influence, urinous/ambergris/grapefruit odor 555
EEG, responses, human 347
effect, personality traits, task performance, human 27
enantiomers, geosmin, sensitivity, human 23
human, discrimination, ability 403
human, memory, emotion, sex differences, orienting set 519
olfactory, adaptation, similarity 481
reaction time, recognition, human 337

## Olfaction

dementia, Alzheimer's disease, taste, behavioral stereotypes 779

similarity, carbonyls 119

smell-recognition, infants 225

#### Olfactor

chemosensory evoked potentials, pain, emotion, lateralisation 233 discrimination, nicotine-enantiomers, smokers, non-smokers 13 evoked potentials, stimulus parameters, rats 61 evoked responses, odorous stimuli, stimulus intensity 417

odor, adaptation, similarity 481

receptor neurons, honey-bee worker, response classes 191

threshold, concentrations, values, strawberry aldehyde 795

# Olfactory bulb

lesion studies, effects, olfactory mucosa, olfaction, experimental methodology 729 olfactory mucosa, olfaction, lesion studies 729 Olfactory mucosa

Ca2+, olfaction, electro-olfactogram, frog 261 olfactory bulb, olfaction, lesion studies 729

# Polygenic

mice, determination, quinine aversion 427

saliva, tannic acid, intake, mice 1

# **Quinine**

HCl, NaCl, comparative investigation 127

#### Rat

nasal trigeminal nerve, chemical stimulation, responses, self-/cross adaptation 507

# Receptor neurons

olfactory, honey-bee worker, response classes 191

#### Saliva

PRP, tannic acid, intake, mice 1

# Salivary ions

taste, neural responses, hamster 179

# Smell-recognition

odor, infants 225

# SOA

mice, intermediate sensitivity 391

# Sweeteners

Gymnema sylvestre, effects 461 synergy, comparisons 245

sweeteners, comparisons 245

### Taste

amino acids, intensity/time study 151 conditioned suppression, thresholds, rat 211 free-choice profiling, sensory, acids, sourness

greater superficial petrosal nerve, receptors, soft palate, hamster 37

hamster, buds, denervation, fungiform 529 human, discriminability, Japanese, Americans

ipsilateral/bilateral stimulation, spatial

summation, tongue 53

perception, assessment, magnitude matching, category-ratio scaling 493

receptor sites, lectin interactions, channel catfish 381

salivary ions, neural responses, hamster 179 tongue, sensory receptors, SEM, rodentia 451

# Temperature

carbonation, CO2, irritation, sensation quality, pain, psychophysics 435

# Tobacco smoking

formaldehyde, odor detection, odor intensity, master scaling 291

# Tongue

taste, sensory receptors, SEM, rodentia 451

